

## ABSTRACT OF THE INVENTION

A toilet bowl illuminating apparatus of the type wherein a seat ring is pivotally mounted to a toilet bowl by a pair of spaced apart, co-axial hinge assemblies, has a light assembly, which is activated by a switch responsive to angular orientation, affixed in a cavity at the seat ring rear edge proximate the hinge axis, where the length of the light assembly body is resiliently reduced, so as to be gripped by spring forces, with the light being held to illuminate the toilet bowl interior when the seat ring is raised and deactivated when the seat ring is lowered.